

Best Available Copy

05/31/2007 14:45 8165027898

SPRADLEY RIESMEYER

PAGE 14/16

04/23/2007 10:14 4803486370

SATLOC INC

PAGE 82

RECEIVED
CENTRAL FAX CENTER
MAY 31 2007

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Do Not
Enter

Appl. No. : 10/804,721
Applicant : John A. McClure, et al.
Filed : 03/19/2004
Title : SATELLITE BASED VEHICLE GUIDANCE
CONTROL IN STRAIGHT AND CONTOUR MODES
TC/A.U. : 3661
Examiner : Brian J. Broadhead
Docket No. : 4009

Commissioner for Patents
PO Box 1450
Alexandria, VA 22313-1450

RULE 1.132 DECLARATION

John A. McClure, upon his oath being duly sworn, states:

1. I am a coinventor on the application noted above.
2. I am also a coinventor on U.S. Patent No. 6,539,303.
3. I am submitting this declaration to remove U.S. 6,539,303 as a reference in my application noted above.
4. I am the inventor of the following subject matter disclosed in U.S. 6,539,303, which was cited against my pending application noted above: (References are to the specification of U.S. 6,539,303)

Receiving global positioning system (GPS) data including position and velocity information corresponding to at least one of a position, velocity and course of said vehicle (col. 4, lines 15-20).

Computing an actual track and a crosstrack error from said desired swath based on said compensated heading and said position, wherein said position is compared with a selected desired position of said plurality of desired positions and said